COMSC 200

Programming Assignment 9

Worth 12.5 points (1.25% of your grade)

DUE: Saturday, 5/4/19 by 11:59 P.M. on Canvas

You need to start by downloading the following file from Canvas: Polynomial_app.cpp

Your solution that you submit should consist of two (2) files:

Polynomial.h (class specification file)

Polynomial.cpp (class implementation file)

The application program (Polynomial_app.cpp) has already been completed for you. Your Polynomial class should work with the Polynomial_app.cpp application program that has been given to you.

Please continue to use the same **naming convention** as before, where each filename should contain both your first name and your last name. If your first name is "James" and your last name is "Smith", then your header file should be named James_Smith_ Polynomial.h, and your cpp file should be named James_Smith_ Polynomial.cpp

Develop class Polynomial. The internal representation of a Polynomial is an array or vector of terms. Each term contains a coefficient and an exponent, e.g., the term

$$\Box$$
 2 x^4

has the coefficient 2 and the exponent 4. Develop a complete class containing proper constructor and destructor functions as well as *set* and *get* functions. The class should also provide the following **overloaded operator** capabilities:

- a. Overload the addition operator (+) to add two Polynomials.
- b. Overload the subtraction operator (-) to subtract two Polynomials.
- c. Overload the assignment operator (=) to assign one Polynomial to another.
- d. Overload the addition assignment operator (+=).
- e. Overload the subtraction assignment operator (-=).

Beyond overloading these operators, the code in the polynomial_app.cpp will give you an idea of what member functions you need to implement in the Polynomial class.

Sample Run 1 (using polynomial_app.cpp):

```
Enter number of polynomial terms: 5
Enter coefficient: 1
Enter exponent: 4
Enter coefficient: 2
Enter exponent: 3
Enter coefficient: 3
Enter exponent: 2
Enter coefficient: 4
Enter exponent: 1
Enter coefficient: 5
Enter exponent: 0
Enter number of polynomial terms: 4
Enter coefficient: 5
Enter exponent: 4
Enter coefficient: 4
Enter exponent: 3
Enter coefficient: 3
Enter exponent: 2
Enter coefficient: 2
Enter exponent: 1
```

```
First polynomial is:
5+1x^4+2x^3+3x^2+4x
Second polynomial is:
5x^4+4x^3+3x^2+2x
Adding the polynomials yields:
5+6x^4+6x^3+6x^2+6x
+= the polynomials yields:
5+6x^4+6x^3+6x^2+6x
Subtracting the polynomials yields:
5-4x^4-2x^3+2x
-= the polynomials yields:
5-4x^4-2x^3+2x
Press any key to continue . . .
```

```
Enter number of polynomial terms: 4
Enter coefficient: 8
Enter exponent: 3
Enter coefficient: 6
Enter exponent: 2
Enter coefficient: 4
Enter exponent: 1
Enter coefficient: 2
Enter exponent: 0
Enter number of polynomial terms: 4
Enter coefficient: 2
Enter exponent: 3
Enter coefficient: 4
Enter exponent: 2
Enter coefficient: 6
Enter exponent: 1
Enter coefficient: 8
Enter exponent: 0
```

```
First polynomial is:
2+8x^3+6x^2+4x
Second polynomial is:
8+2x^3+4x^2+6x
Adding the polynomials yields:
10+10x^3+10x^2+10x
+= the polynomials yields:
10+10x^3+10x^2+10x
Subtracting the polynomials yields:
-6+6x^3+2x^2-2x
-= the polynomials yields:
-6+6x^3+2x^2-2x
Press any key to continue . . .
```

```
Enter number of polynomial terms: 3
Enter coefficient: 1
Enter exponent: 2
Enter coefficient: 2
Enter exponent: 1
Enter coefficient: 3
Enter exponent: 0
Enter number of polynomial terms: 3
Enter coefficient: 1
Enter exponent: 2
Enter coefficient: 2
Enter exponent: 1
Enter coefficient: 3
Enter exponent: 0
```

```
First polynomial is:
3+1x^2+2x
Second polynomial is:
3+1x^2+2x
Adding the polynomials yields:
6+2x^2+4x
+= the polynomials yields:
6+2x^2+4x
Subtracting the polynomials yields:
0
-= the polynomials yields:
Press any key to continue . .
```